

F	i	g	u	r	е	3
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	(1)	1 10	20	30	40	54
L1R-P07612	(1)	MGAAASIQTTV	NTLSERISSKLE	EQEANASAQTKO	CDIEIGNFYI	RQNHGCNLTVK
L1R-AAA48076	(1)	MGAAASIQTTVI	NTLSERISSKLE	EQEANASAQTKO	CDIEIGNFYI	RQNHGCNLTVK
M1R-AAA60821	(1)	MGAAASIQTTVI	NTLSERISSKL	EQEANASAQTKO	CDIEIGNFYI	RQNHGCNLTVK
M1R-P33040	(1)	MGAAASIQTTVI	NTLSERISSKL	EQEANASAQTKO	CDIEIGNFYII	RQNHGCNLTVK
Consensus	(1) ·	MGAAASIQTTVI	NTLSERISSKL	EQEANASAQTKO	CDIEIGNFYII	RONHGCNLTVK
		_		_		_
	(55)	55 60	70	80	90	108
L1R-P07612	(55)	NMCSADADAQLI	DAVLSAATETYS	GLTPEQKAYVI	PAMFTAALNI	OTSVNTVVRDF
L1R-AAA48076	(55)	NMCSADADAQLI	DAVLSAATETYS	GLTPEQKAYVI	PAMFTAALNI	OTSVNTVVRDF
M1R-AAA60821	(55)	NMCSADADAQLI	DAVLSAATETYS	GLTPEQKAYVI	PAMFTAALNI	OTSVNTVVRDF
M1R-P33040	(55)	NMCSADADAQLI	DAVLSAATETYS	GLTPEOKAYVI	PAMFTAALNI	OTSVNTVVRDF
Consensus	(55)	NMCSADADAQLI		- <del>-</del>		<del>-</del>
		, -		_		
	(109)	109	120 13	30 14	0 150	162
L1R-P07612	(109)	ENYVKQTCNSS	AVVDNKLKION	/IIDECYGAPGS	SPTNLEFINT	GSSKGNCAIKA
L1R-AAA48076	(109)	ENYVKQTCNSS				
M1R-AAA60821	(109)	ENYVKOTCNSS	-			
M1R-P33040	(109)	ENYVKQTCNSS				
Consensus	(109)	ENYVKQTCNSS				
	(200)		2.1			
	(163)	163 170	180	190	200	216
L1R-P07612	(163)	LMQLTTKATTQ				
L1R-AAA48076	(163)	LMQLTTKATTQ		-		
M1R-AAA60821	(163)	LMQLTTKATTQ				
M1R-P33040	(163)	LMQLTTKATTQ		_		
Consensus	(163)	LMQLTTKATTQ				
00110011000	(105)	, Linguistation of	1111 NQ 111010 V	21 1111 1 1 0 1 1 1 1		Idilli IDINDICI
	(217)	217	230	240 25	0	
L1R-P07612	(217)	KLILANKENVH			•	NO. 1
L1R-AAA48076	(217)	KLILANKENVH				NO. 1
M1R-AAA60821	(217)	KLILANKENVH			<del></del>	NO. 3
M1R-P33040	(217)	KLILANKENVH			_	NO. 4
Consensus	(217)	KLILANKENVH		_	~	
Compensus	(41/)	V-TTWMVEWAU	ATTIMDICEKTS	2 EMATATION ÓL	N SEG ID	110. 5

A27L-P11258 A27L-P20535 A30L-P33816 A30L-AAA60882 Consensus	(1) (1) (1) (1) (1) (1)	MDGTLFPO MDGTLFPO MDGTLFPO	GDDDLA: GDDDLA: GDDDLA:	I PATE I PATE I PATE	EFFSTKAD EFFSTKAA EFFSTKAA	KKPEAKRE KKPEAKRE KKPEAKRE	AIVKADEDDN AIVKADGDDN AIVKADGDDN	54 EETLKQRLTNL EETLKQRLTNL EETLKQRLTNL EETLKQRLTNL EETLKQRLTNL
A27L-P11258 A27L-P20535 A30L-P33816	(55) (55) (55) (55)	EKKITNVT EKKITNVT	TTKFEQ:	IEKCO	CKRNDEVL CKRNDEVL CKRNDDVL	FRLENHAE' FRLENHAE'	TLRAAMISLA TLRAAMISLA	108 KKIDVQTGRRP KKIDVQTGRRP KKIDVQTGRRP
A30L-AAA60882 Consensus	(55) (55) (109)	EKKITNVT						KKIDVQTGRRP KKIDVQTGRRP
A27L-P11258 A27L-P20535 A30L-P33816 A30L-AAA60882 Consensus	(109) (109) (109) (109) (109)	YE S YE S YE S	SEQ ID SEQ ID SEQ ID SEQ ID	NO. NO. NO. NO.				

A33R-H42520 A33R-AAA48260 A36R-P33850 A36R-AAA60888 Consensus	(1) (1) (1) (1) (1) (1)	1 10 MMTPENDEEQTSVFS MMTPENDEEQTSVFS MMTPENDEEQTSVFS MMTPENDEEQTSVFS	ATVYGDKIQG ATVYGDKIQG ATVYGDKIQG	KNKRKRVIG: KNKRKRVIG: KNKRKRVIG:	CIRISMVISLL CIRISMVISLL CIRISMVISLL	SMITMSAF SMITMSAF SMITMSAF
A33R-H42520 A33R-AAA48260 A36R-P33850 A36R-AAA60888 Consensus	(55) (55) (55) (55) (55) (55)	55 60 LIVRLNQCMSANEAA LIVRLNQCMSANEAA LIVRLNQCMSANEAA LIVRLNQCMSANEAA LIVRLNQCMSANEAA	ITDAAVAVAA ITDAAVAVAA ITD-ATAVAA ITD-ATAVAA	ASSTHRKVA: ALSTHRKVA: ALSTHRKVA:	SSTTQYDHKESC SSTTQYKHQESC SSTTQYKHQESC	NGLYYQGS NGLYYQGS NGLYYQGS
A33R-H42520 A33R-AAA48260 A36R-P33850 A36R-AAA60888 Consensus	(109) (109) (109) (108) (108) (109)	109 120 CYILHSDYQLFSDAK CYILHSDYQLFSDAK CYIFHSDYQLFSDAK CYIFHSDYQLFSDAK CYILHSDYQLFSDAK	ANCTAESSTL ANCATESSTL ANCATESSTL	PNKSDVLITY PNKSDVLTTY PNKSDVLTTY	NLIDYVEDTWGS NLIDYVEDTWGS NLIDYVEDTWGS	DGNPITKT DGNPITKT DGNPITKT
A33R-H42520 A33R-AAA48260 A36R-P33850 A36R-AAA60888 Consensus	(163) (163) (163) (162) (162) (163)	163 170 TSDYQDSDVSQEVRK TSDYQDSDVSQEVRK TTDYQDSDVSQEVRK TTDYQDSDVSQEVRK TSDYQDSDVSQEVRK	YFCVKTMN YFCVKTMN YFCVKTMN	SEQ II SEQ II SEQ II SEQ II SEQ II	NO. 12 NO. 13 NO. 14	

D8L-P04195 D8L-AAA48107 F8L-P33065 F8L-AAA60846 Consensus	(1) (1) (1) (1) (1) (1)	MPQQLSPIN MPQQLSPIN MPQQLSPIN	10 IETKKAISNA IETKKAISNA IETKKAISNA IETKKAISNA IETKKAISNA	RLKPLDIHYN RLKPLNIHYN RLKPLNIHYN	VESKPTTIQN VESKPTTIQN VESKPTTIQN	TGKLVRINF TGKLVRINF TGKLVRINF	KGGYLSGG KGGYLSGG
D8L-P04195 D8L-AAA48107 F8L-P330651 F8L-AAA60846 Consensus	(56) (56) (56) (56) (56) (56)	FLPNEYVLS: FLPNEYVLS: FLPNEYVLS: FLPNEYVLS:	70 SLHIYWGKED SLHIYWGKED SLHIYWGKED SLHIYWGKED SLHIYWGKED	DYGSNHLID\ DYGSNHLID\ DYGSNHLID\	/YKYSGEINL /YKYSGEINL /YKYSGEINL	VHWNKKKYS: VHWNKKKYS: VHWNKKKYS:	SYEEAKKH SYEEAKKH SYEEAKKH
D8L-P04195 D8L-AAA48107 F8L-P33065 F8L-AAA60846 Consensus	(111) (111) (111)	DDGLIIISI DDGLIIISI DDGLIIISI DDGLIIISI DDGLIIISI	FLQVSDHKNV FLQVSDHKNV FLQVSDHKNV	YFQKIVNQLI YFQKIVNQLI YFQKIVNQLI	DSIRSANTSA DSIRTANTSA DSIRTANTSA	APFDSVFYLDI APFDSVFYLDI APFDSVFYLDI	NLLPSTLD NLLPSKLD NLLPSKLD
D8L-P04195 D8L-AAA48107 F8L-P33065 F8L-AAA60846 Consensus	(166) (166) (166)	166 YFTYLGTTII YFTYLGTTII YFKYLGTTII YFKYLGTTII YFKYLGTTII	NHSADAVWII NHSADAVWII NHSADAVWII	FPTPINIHSI FPTPINIHSI FPTPINIHSI	OQLSKFRTLI OQLSKFRTLI OQLSKFRTLI	SLSNHEGKP SLSNHEGKPI	HYITENYR YYITENYR HYITENYR HYITENYR
D8L-P04195 D8L-AAA48107 F8L-P33065 F8L-AAA60846 Consensus	(221) (221) (221)	221 NPYKLNDDTO NPYKLNDDTO NPYKLNDDTO NPYKLNDDTO NPYKLNDDTO	QVYYSGEIIR QVYYSGEIIR EVYYSGEIIR EVYYSGEIIR	AATTSPAREN AATTSPAREN AATTSPAREN	YFMRWLSDI YFMRWLSDI YFMRWLSDI	RETCFSYYQI RETCFSYYQI RETCFSYYQI	KYIEGNKT KYIEGNKT KYIEGNKT
D8L-P04195 D8L-AAA48107 F8L-P33065 F8L-AAA60846 Consensus	(276) (276) (276)	276 FAIIAIVFV FAIIAIVFV FAIIAIVFV FAIIAIVFV FAIIAIVFV	FILTAILFLM YILTAILFLM YILTAILFLM	SRRYSREKQI SRRYSREKQI SRRYSREKQI	N SEQ I N SEQ I N SEQ I N SEQ I		

	(1)	1 10 2	0 30	40	54
B5R-JQ1799	(1)	MKTISVVTLLCVLPAVVYS	TCTVPTMNNAKLT		TCDOGYHS
· B5R-D42526	(1)	MKTISVVTLLCVLPAVVYS			
B7R-NP_042219	(1)	MKTISVVTLLCVLPAVVYS		_	_
B7R-CAA49116	(1)	MKTISVVTLLCVLPAVVYS			
B7R-G36855	(1)	MKTISVVTLLCVLPAVVYS			
B7R-2015436GX	(1)	MKTISVVTLLCVLPAVVYS		<del></del>	
Consensus	(1)	MKTISVVTLLCVLPAVVYS		_	
30112 4112 412	(-)			DIBIDIND NO NO IT	10000110
	(55)	55 60 70	80	90	108
B5R-JQ1799	(55)	SDPNAVCETDKWKYENPCK	KMCTVSDYISELY	NKPLYEVNSTMTLS	CNGETKYF
B5R-D42526	(55)	SDPNAVCETDKWKYENPCK	KMCTVSDYISELY	NKPLYEVNSTMTLS	CNGETKYF
B7R-NP_042219	(55)	LDPNAVCETDKWKYENPCK	KMCTVSDYVSELY	NKPLYEVNAIITLI	CKDETKYF
B7R-CAA49116	(55)	LDPNAVCETDKWKYENPCK	KMCTVSDYVSELY:	NKPLYEVNAIITLI	CKDETKYF
B7R-G36855	(55)	LDPNAVCETDKWKYENPCK	KMCTVSDYVSELY:	NKPLYEVNAIITLI	CKDETKYF
B7R-2015436GX	(55)	LDPNAVCETDKWKYENPCK	KMCTVSDYVSELY:	NKPLYEVNAIITLI	CKDETKYF
Consensus	(55)	LDPNAVCETDKWKYENPCK	KMCTVSDYVSELY:	NKPLYEVNAIITLI	CKDETKYF
	(109)	109 120		.40 150	162
B5R-JQ1799	(109)	RCEEKNGNTSWNDTVTCPN			
B5R-D42526	(109)	RCEEKNGNTSWNDTVTCPN	AECQPLQLEHGSC	QPVKEKYSFGEYMT	INCDVGYE
B7R-NP_042219	(109)	RCEEKNGNTSWNDTVTCPN			
B7R-CAA49116	(109)	RCEEKNGNTSWNDTVTCPN	AECQSLQLDHGSC	QPVKEKYSFGEHIT	INCDVGYE
B7R-G36855	(109)	RCEEKNGNTSWNDTVTCPN	AECQSLQLDHGSC	QPVKEKYSFGEHIT	INCDVGYE
B7R-2015436GX	(109)	RCEEKNGNTSWNDTVTCPN.	AECQSLQLDHGSC	QPVKEKYSFGEHIT	INCDVGYE
Consensus	(109)	RCEEKNGNTSWNDTVTCPN	AECQSLQLDHGSC	<b>QPVKEKYSFGEHIT</b>	INCDVGYE
	(2.50)				
	(163)	163 170 18		200	216
B5R-JQ1799	(163)	VIGASYISCTANSWNVIPS			
B5R-D42526	(163)	VIGASYISCTANSWNVIPS			
B7R-NP_042219	(163)	VIGASYITCTANSWNVIPS			
B7R-CAA49116	(163)	VIGASYITCTANSWNVIPS			
B7R-G36855	(163)	VIGASYITCTANSWNVIPS			
B7R-2015436GX	(163)	VIGASYITCTANSWNVIPS			
Consensus	(163)	VIGASYITCTANSWNVIPS	CQQKCDIPSLSNG	LISGSTFSIGGVIH	LSCKSGFI
	(217)	217 230	240	250 260	270
B5R-JQ1799	(217)	LTGSPSSTCIDGKWNPVLP			
B5R-D42526	(217)				
B7R-NP 042219	(217)	LTGSPSSTCIDGKWNPVLP			
B7R-CAA49116	(217)	LTGSPSSTCIDGKWNPVLP			•
B7R-G36855	(217)	LTGSPSSTCIDGKWNPVLP			
B7R-2015436GX	(217)	LTGSPSSTCIDGKWNPVLP			
Consensus	(217)	LTGSPSSTCIDGKWNPVLP			
Consciisus	(211)	TIGGESTICINGEMINEATH	TCTUONGGEDEAR.	DG5DDE1DF2VF2V	<b>トゥゥグドログロ</b>

Figure 7 (continued)

	(271)	271	28	30	290	300	317
B5R-JQ1799	(271)	IESL	EATYHI	IIVALI	IMGVIFLI	SVIVLVCSCI	KNNDQYKFHKLLP
B5R-D42526	(271)	IESL:	EATYHI	ILAVII	CIMGVIFLI	SVIVLVCSCI	KNNDQYKFHKLLP
B7R-NP_042219	(271)	IESL:	EATYHI	ILAVII	IMGVIFLI	SVIVLVCSC	KNNDQYKFHKLLL
B7R-CAA49116	(271)	IESL:	EATYHI	ILAVII	IMGVIFLI	SVIVLVCSC	KNNDQYKFHKLLL
B7R-G36855	(271)	IESL:	EATYHI	IIVALI	IMGVIFLI	SVIVLVCSC	KNNDQYKFHKLLL
B7R-2015436GX	(271)	IESL	EATYHI	ILAVII	IMGVIFLI	SVIVLVCSC	KNNDQYKFHKLLL
Consensus	(271)	IESL	EATYHI	IIVALI	MGVIFLI	SVIVLVCSC	KNNDQYKFHKLLL
							•
B5R-JQ1799	SEQ II	ONO.	21				
B5R-D42526	SEQ II	ONO.	22				
B7R-NP_042219	SEQ II	ONO.	23				
B7R-CAA49116	SEQ II	NO.	24				
B7R-G36855	SEQ II	ONO.	25				
B7R-2015436GX	SEQ II	O NO.	26				
Consensus	SEQ II	ONO.	27				

H5R-P07242 H5R-E42514 I5R-P33062 I5R-AAA60836 Consensus	(1) (1) (1) (1) (1) (1)	MAWSITNKA MAWSITNKA MAWSITNKA	ADTSSFT ADTSSFT ADTSSFT	CKMAEIR CKMAEIR CKMAEIR	AHLKNSAI AHLKNSAI AHLRNSAI AHLRNSAI	ENKDKNDDII ENKDKNDDII	40 FPEDVIIPSTK FPEDVIIPSTK FPEDVIIPSTK FPEDVIIPSTK FPEDVIIPSTK	PKTKRAT PKTKRAT PKTKRAT
H5R-P07242 H5R-E42514 I5R-P33062 I5R-AAA60836 Consensus	(56) (56) (56) (56) (56) (56)	TPRKPAATI TPRKPAATI TPRKPAATI	KRSTKKE KRSTKKE KRSTKKI KRSTKKI	EE OKEKEEV OKEKEEV	VEEEVVI EEEEVVI -EEEVVI	EEYHQTTEKI EEYHQTTEEI EEYHQTTEEI	100 ISPSPGV ISPSPGV ISPPPSSSPGV ISPPPSSSPGV	GDIVESV GNIVESV GDIVESV
H5R-P07242 H5R-E42514 I5R-P33062 I5R-AAA60836 Consensus	(102) (111) (110)	AAVELDDSI AAVELDDSI TAVELDDSI TAVELDDSI	OGDD NGDDDNI NGDDDNI	 ONDNDDN	EPMVQVE EPMVQVE EPMVQVE	AGKVNHSAR: AGKVNHSAR: AGKVNHSAR:	150 EDLSDLKVATD EDLSDLKVATD EDLSDLKVATD EDLSDLKVATD	NIVKSLK NIVKSLK NIVKSLK
H5R-P07242 H5R-E42514 I5R-P33062 I5R-AAA60836 Consensus	(148) (166) (165)	KIITRISAY KIITRISAY KIITRISAY KIITRISAY	VSTVLEI VSTVLEI VSTVLEI VSTVLEI	OVQAAGI OVQAAGI OVQAAGI	SRQFTSM' SRQFTSM' SRQFTSM'	TKAITTLSDI TKSITTLSDI TKSITTLSDI	210 LVTEGKSKVVR LVTEGKSKVVR LVTEGKSKVVR LVTEGKSKVVR	KKVKTCK KKVKTCK KKVKTCK
H5R-P07242 H5R-E42514 I5R-P33062 I5R-AAA60836 Consensus	(221) (203) (203) (221) (220) (221)	K SEQ K SEQ K SEQ K SEQ	ID NO. ID NO. ID NO. ID NO. ID NO.	28 29 30 31 32				